

KURBANOV, G.G.; KULIYEV, G.A.

Study of predatory insects and parasites exterminating the cotton
spider mite (*Tetranychus urticae*) and the malva moth (*Gelechia
malvella*) in the Nakhichevan A.S.S.R. Izv. AN Azerb. SSR. biol.
i med. nauk no.6: 51-58 '60. (MIRA 14:9)

(NAKHICHEVAN A.S.S.R.—RED SPIDER)
(NAKHICHEVAN A.S.S.R.—MOTHS) (COTTON—DISEASES AND PESTS)

KURBANOV, G.G.; KULIYEV, G.A.

Biology and economic significance of some parasites and insects preying
on the malva moth in the Nakhichevan A.S.S.R. Izv. AN Azerb. SSR, Ser.
biol. i med. nauk no.5:65-71 '61. (MIRA 14:
(NAKHICHEVAN A.S.S.R.—PARASITES—MOTHS)
(COTTON—DISEASES AND PESTS)

KURBANOV, G.G.; KULIYEV, G.A.

Research on mass rearing of the ichneumon fly *Habrobracon brevicornis* Weism. under laboratory conditions and some of its results. Izv. AN Azerb. SSR Ser. biol. i med. nauk no. 8:39-50'61. (MLRA 16:8)

(ICHNEUMON FLIES)
(NAKHICHEVAN A.S.S.R.—COTTON—DISEASES AND PESTS)
(MOTHS—BIOLOGICAL CONTROL)

KURBANOV, G.G.; KULIYEV, G.A.

Effect of agrotechnical measures on the injurious and beneficial entomofauna of cotton under the conditions of the Nakhichevan A.S.S.R. Izv. AN Azerb. SSR. Ser. biol. no.4:65-71 '64.

(MIRA 17:12)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510004-3

KULIEV, G.B.

Organization of labor of mixed brigades for underground repair in extracting petroleum.
Moskva, Gos. nauchno-tekhn. izd-vo neftianoi & gorno-toplivnoi lit-ry, 1952. 85 p.
(Biblioteka novatora-neftianika) (53-18322)

TN871.5.K83

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510004-3"

KULIYEV, Gadzhi-Bala Ali-Nagi oglu; SVET, Mark Grigor'yevich; SULTANOV, D.K.
redaktor; AL'TMAN, T.B. redaktor izdatel'stva.

[Spravochnik po tekhnike bezopasnosti v neftedobyvaiushchhei
promyshlennosti. Baku, Azerbaidzhanskoe gos.izd-vo neft.i
nauchno-tekhn.lit-ry. Pt.1. 1957. 365 p. (MLRA 10:6)
(Petroleum industry--Safety measures)

KULIYEV, G.B.; SULTANOV, D.K., kand. tekhn. nauk, red.; RASHEVSKAYA,
T.A., red.izd-va

[Manual on safety engineering in petroleum production] Spravochnik po tekhnike bezopasnosti v neftedobyvaiushchei promyshlennosti. Baku, Azerneftneshr. Pt.2. 1960. 205 p. (MIRA 15:7)
(Oil fields—Safety measures)

KULIYEV, G.K.

Raising Azerbaijani mountain merino lambs on the range. Izv.AN
Azerb. SSR no.8:95-106 Ag'54. (MLPA 8:11)
(Azerbaijan--Merino sheep)

KHIGLY, G. K.

JULIAN, G. K. --"Improvement and Rational Utilization of the Sub-Alpine Grazing Lands of the Shaki Ray Ridge in the Azerbaijanian SSR." *(Dissertations for Degrees in Science and Engineering Defended at USSR Higher Educational Institutions) All-Union Sci Res Inst for Feed Agenzi V. R. Williams, Moscow, 1955

SC: Kirovskaya Peterburg, No. 25, 12 Jun 55

* For Degree of Candidate in Agricultural Sciences

KULIYEV, G.K.

Skin structure in newborn lambs of the Azerbaijan mountain merino,
the bozakh breed, and their crosses. Izv.AN Azerb.SSR.Ser.biol.i
med.nauk no.1:47-57 '61. (MIRA 14:6)
(Azerbaijan—Lambs) (Skin)

KULIYEV, G.K.

Growth and development of some body systems and internal organs in the mountain merinos of Azerbaijan and their crosses under different conditions of care. Izv. AN Azerb. SSR. Ser. biol. i med. nauk no.4:49-55 '61.

(MIRA 14:7)

(AZERBAIJAN—SHEEP)

KULIYEV, G.K.

Improving alpine hayfields and pastures in the Lesser Caucasus
within the Azerbaijan S. S. R. Zhivotnovodstva 23 no.7:56-57
Jl '61. (MIRA 16:2)

1. Zaveduyushchiy otdelom kormov, lugov i pastbishch
Azerbaydzhanskogo nauchno-issledovatel'skogo instituta
zhivotnovodstva.
(Azerbaijan--Pastures and meadows)

KULIYEV, G.K.

Growth of the skeleton and internal organs in young lambs of the
Azerbaijan mountain merino. Izv. AN Azerb. SSR. Ser. biol. i med.
nauk no.5:83-86 '61. (MIRA 14:8)
(AZERBAIJAN—LAMBS) (GROWTH)

KULIYEV, G.K.

Growth and development of the skeleton of some sheep breeds raised
in the seasonal mountain pastures of Azerbaijan. Izv.AN Azerb.SSR.
Ser.biol.i med.nauk no.3:75-83 '62. (MIRA 15:9)
(KEDABEK DISTRICT--SHEEP--ANATOMY) (SKELETON)

KULLIEV, G.K.

Morphological characteristics of the ovaries of newborn lambs of
the Azerbaijanian Mountain Merino Bozach sheep and their hybrids.
Izv. AN Azerb. SSR. Ser. biol. i med. nauk no.1:43-48 '63.
(MIRA 17:5)

KULLYEV, G.K.

Development of ovaries and the formation of oogenesis in mammals.
Izv. AN Azerb. SSSR. Ser. biol. i med. nauk no. 6:41-51 '63.
(MIRA 17:5)

KULIYEV, G.R.

Morphological characteristics of some organs and systems of
the Azerbaijan mountain merino sheep and its crosses with
coarse-wool sheep. Izv. AN Azerb. SSR. Ser. biol. no.4:45-
51 '64. (MFA 17:12)

KULJYEV, G.K.

Morphological characteristics of the growth and development of
Azerbaijani mountain Merino, Bozakh sheep and their crosses as
related to feeding conditions. Izv.AN Azerb.SSR.Ser.biol.nauk
no. 5:33-38 '64. (MIRA 18t4)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510004-3

KULIYEV, G.K., kand. sel'skokhoz. nauk

Ways for increasing the productivity of meadows in Azerbaijan.
Zemledelie 27 no.11:43-45 N 165. (MIRL 18:10)

1, Azerbaiydzhan'skiy nauchno-issledovatel'skiy institut chisl'novodstva.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510004-3"

KULIYEV, G.K.

Morphological and biological characteristics of the growth and development of the ovaries in sheep as affected by different feeding conditions. Izv. AN Azerb. SSR. Ser. biol. nauk no. 3:51-58 '65. (MIRA 18:10)

GUSEYNOV, D.K., inzh.; KULIYEV, G.R., inzh.

One case of continued operation of synchronous compensator in spite of
a break in the excitation circuit. Elek.sta. 28 no.12:65-66 D '57.
(MIRA 12:3)

(Electric machinery, Synchronous)

FEL'DBARG, I.M., inzh.; KULIYEV, G.R., inzh.

Elimination of vibration of a synchronous compensator with an
accelerating motor. Elek. sta. 33 no.6:78 Je '62. (MIRA 15:7)
(Electric substations--Equipment and supplies)
(Electric machinery--Vibration)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510004-3

IBRAGIMOV, I.A., inzh.; KULIYEV, G.R., inzh.

Repair of some sections of the KSV-37500-11 synchronous com-
pensator. Elek. sta. 34 no.8:70-72 Ag '63. (MIRA 16:11)

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CIA-RDP86-00513R000927510004-3"

L 1714-56 EWT(1)

ACCESSION NR: AP5024302

UR/0084/65/000/010/0021/0021

AUTHOR: Kuliyev, I.; Rustamov, A.; Guzik, I.; Aliyev, N.

AP5024302

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2

TITLE: Helicopter lands at sea [Newly designed helicopter-landing platform for Soviet "Texas-tower"-type drilling rigs]

SOURCE: Grazhdanskaya aviatсиya, no. 10, 1965, 21

TOPIC TAGS: helicopter pad, well drilling, off shore oil drilling

ABSTRACT: Described is a new helicopter landing platform for a bottom-anchored "Texas-tower"-type off-shore drilling rig, designed by the Azerbaiydzhan State Design and Planning Scientific Research Institute for Off-Shore Oil, ('Gipromorneft'). The supporting structure is of welded steel pipe, and the 23 x 23-m landing platform consists of double planking over 180 x 160-mm wood beams, for a total area of 530 m². A number of other design aspects are presented along with various economic and supply considerations relating to the use of these landing platforms and helicopters in off-shore drilling operations. A side view of the rig and platform and a top view

Card 1/2

L 1714-65

ACCESSION NR: AP5024302

of the platform alone are given in the article. Orig. art. has: 2 figures. (LB)

ASSOCIATION: Gipromorneft'; Azerbaydzhan'skoye upravleniye ~razhdanskoy aviatsii
(Azerbaijan Directorate of Civil Aviation)

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Card 2/2

SOV-90-58-9-3/8

AUTHOR: Pogorel'skiy, A.M.; Kuliyev, I.A.

TITLE: The Nature of the Change in the Resistance of Power Feed
Cables of Submerged Electric Motors (O kharaktere izmen-
eniya soprotivleniya tokopodvodov pogruzhnykh elektro-
dvigateley)

PERIODICAL: Energeticheskiy byulleten', 1958, Nr 9, pp 7-9 (USSR)

ABSTRACT: The determination of the resistance of power lines to sub-
merged electric motors used in oil-drilling operations is
of great importance since any voltage drop affects the ro-
tating moment of an asynchronous motor. The resistance of
the cable is not constant but varies with the temperature
of the medium, depth of the well, etc. and may be expressed
by the following formula:

$$R = \frac{1}{S} \rho_{20} \int [1 + \alpha_m (t_w - 20)] dh$$

Card 1/2

where S is the cross section of one wire of the cable in
mm²; ρ_{20} is the specific resistance of the wire at 20°C in

SOV-90-58-9-3/8

The Nature of the Change in the Resistance of Power Feed Cables of Submerged Electric Motors

ohms mm^2/m ; h is the current depth of the well in m;
 α_m is the temperature factor of the wire in $1/{^\circ}\text{C}$;
 t_w is the temperature of the wire in $^{\circ}\text{C}$. A numerical example is cited. There are 2 Soviet references.

1. Electric cables--Resistance
2. Electric motors--Performance
3. Mathematics--Applications

Card 2/2

KULIYEV, I.A.

Studying systems conducting electric current to submersible
centrifugal pumps. Azarb. neft. khoz. 37 no.7:28-32 J1 '58.
(MIRA 11:9)
(Oil well pumps) (Electric currents)

KULIYEV, I. A.: Master Tech Sci (diss) -- "Investigation of a system of power supply for submersible electric motors". Baku, 1959. 13 pp (Min Higher Educ USSR, Azerb Order of Labor Red Banner Industrial Inst im M. Azizbekov), 150 copies (KL, No 14, 1959, 120)

YEL'YASHEVICH, Z.B., prof.; KULIYEV, I.A., kand.tekhn.nauk; KYAZIM-ZADE, Z.I.,
kand.tekhn.nauk, dots.

Three-phase networks with nonsymmetrically distributed parameters.
Izv. vys. ucheb. zav.; energ. 3 no.11;21-27 N '60. (MIRA 13:12)

1. Azerbaydzhanskij institut nefti i khimii imeni M.Azizbekova.
Predstavlena kafedroy obshchey i teoreticheskoy elektrotekhniki.
(Electric power distribution)

KULIYEV, I.A.

Testing electric bit current-conducting systems. Azerb.neft.khoz.
39 no.8:40-43 Ag '60. (MIRA 13:11)
(Oil well drilling, Electric)

KYAZIM-ZADE, Z.I.; KULIYEV, I.A.

Balancing a nonuniformly loaded triphase network in oil
fields. Azerb. neft. khoz. 39 no.12:42-4'. D '60. (MIRA 14:9)
(Electric networks)

KYAZIMZADE, Z.I.; KULIYEV, I.A.

Determination of current distribution in a system of grounding electrodes in a uniform and isotropic medium. Azerb. neft. khoz.
40 no.6:43-45 Je '61. (MIRA 14:8)

(Electric power distribution)
(Oil fields--Production methods)

KULIYEV, I.A.; ZEYNALOVA, M.K.

Use of the theory of four-terminal networks in studying the para-
meters of a logging cable. Azerb. neft. khoz. 40 no.10:40-41
0 '61. (MIRA 15:3)

(Oil well logging, Electric)

KULIYEV, I.A.

Designing communication channels with a periodically varying load for oil field depth-measurement devices. Izv.vys.ucheb.zav.;neft' i gaz 7 no. 1:91-96 '64. (MIRA 17:7)

1. Azerbaydzhanskiy institut nefti i khimii imeni Azizbekova.

KULIYEV, Ismail Ilal

[Growing early potatoes in the Apsheron Peninsula]
Tezietishen kartof sortunun Absheronda becherilmesi.
Baky, Azerneshr, 1963. 53 p. [In Azerbaijani]
(MIRA 17:5)

KULIEV
KULIEV, I.P.

21742

KULIEV, I.P. Ob Ustoychivosti niza kolumny buril'nykh trub v nizkoy
skvazhine. Doklady (Akad. Nauk zaerbaydzh, SSR), 1949, No. 5, S. 197-
200 -- Rezyuma na azertaydzh. Yaz.

SO: Letopis Zhurnal'nykh Statey, No. 29, Moskva, 1949

TIMOFEEV, V.I., inzhener; KERIMZADE, A.S., kandidat tekhnicheskikh nauk;
KULIYEV, I.P., kandidat tekhnicheskikh nauk.

Inadequacies of the All-Union Standard People's Commissariat of Heavy
Industry 7687/663 edict "Welding, joints and metals." Vest.mash. 33 no.11:
88-90 N '53. (MIRA 6:12)
(Welding--Standards)

KULIYEV, I. P.

KERIMZADE, Abutalyb Samedovich; KULIYEV, Israfil Piri oglu; TIMOFEEV,
Vladimir Ivanovich; AGALAROV, F.T., red.; GONCHAROV, I.A., vedushchiy
red.

[Rapid welding of metal structures at off-shore installations] Opyt
skorostnoi svarki metallokonstruktsii morskikh neftepromyslovykh
sooruzhenii. Baku, Aznefteizdat, 1954. 141 p. (MIRA 11:5)
(Welding)
(Petroleum industry--Equipment and supplies)

ALIVERDIZADE, K.S.; KULIYEV, I.P.

Corrosion of petroleum industry's offshore metal structures and
principal measures to prevent it. Trudy Gipromornefti no.1:7-12
'54. (MLRA 9:12)

(Petroleum industry--Equipment and supplies)
(Corrosion and anticorrosives) (Protective coatings)

KULIYEV, Iyerafil Piri ogly

[Offshore oil well drilling] Dobycha nefti v more. Moskva, Zmanie,
1955. 28 p. (Vsesoiuznoe obshchestvo po rasprostraneniu politi-
cheskikh i nauchnykh znanii. Ser.4, no.3) (MLRA 9:7)
(Oil well drilling, Submarine)

KULIYEV, Israfil Piri oglu; kand.tekhn.nauk; KAZIYEV, K.M., red.;
GONCHAROV, I.A., tekhn.red.

[Offshore oil wells in foreign countries; a brief review]
Stroitel'stvo morskikh nefianykh skvazhin za rubezhom;
kratkii obzor. Baku, Azerbaidzhanskoe gos.izd-vo neft. i
nauchno-tekhn.lit-ry, 1956. 53 p. (MIRA 12:10)
(Oil well drilling, Submarine)

KULIYEV, Israfil' Piri oglu, kandidat tekhnicheskikh nauk; SAYAROV, Yusif.
Ali oglu, kandidat tekhnicheskikh nauk; SEIDRZA, M., redaktor.

[Erection of offshore oil wells] Stroitel'stvo neftianykh skvazhin
na more. Baku, Azerbaidzhanskoe gos. izd-vo neftianoi i nauchno-
tekhn. lit-ry, 1956. 327 p. (MLRA 9:6)
(Oil well drilling, Submarine)

KULIYEV, I.P., kandidat tekhnicheskikh nauk.

Some problems in the construction of marine petroleum
installations. Azerb.neft.khoz. 35 no.2:15-17 F '56. (MLRA 9:10)

(Oil well drilling, Submarine)

KULIYEV, I.P.

Development of offshore oil deposits in the U.S.A. Azerb.neft.
khoz.35 no.9:43-44 S '56. (MLRA 9:12)
(United States--Oil well drilling, Submarine)

KULIYEV, I.P.

GROBSHTEYN, S.R.; ZAMANOV, B.A.; KULIYEV, I.P.; NEGREYEV, V.F.;
FARKHADOV, A.A.

Electrochemical protection in thin films of sea water and possi-
bilities for using it to prevent corrosion of submerged portion
of piles. Azerb.neft.khoz.36 no.2:38-41 F '57. (MLRA 10:4)
(Corrosion and anticorrosives)
(Oil well drilling, Submarine)

KULIYEV, I.P.; GADZHIYEV, F.M.

Calculating shaft direction in drilling offshore wells
[in Azerbaijani with summary in Russian]. Azerb.neft.khoz.
36 no.7:41-44 Jl '57. (MIRA 10:10)
(Oil well drilling, Submarine)

KULIYEV, Israfil Piri oglu, kand.tekhn.nauk; NEGHEYEV, V.F., prof., doktor
tekhn.nauk, rezaenzent; SEID-RZA, M.K., red.; SHKAPENYUK, Ya.Ye..
red.; SHTEYNGL', A.S., red.izd-va.

[Basic problems in offshore drilling] Osnovnye voprosy stroitel'stva
neftianykh skvazhin v more. Baku, Azerb.gos.izd-vo neft. i nauchno-
tekhn.lit-ry, 1958. 369 p.
(oil well drilling, Submarine)

AUTHOR: Kuliyev, I.P., Candidate of Technical Sciences 118-58-6-17/21

TITLE: Mechanization of Exploitation Means on Off-Shore Oil Fields
(Mekhanizatsiya rabot pri stroitel'stve morskikh neftyanykh
promyslov)

PERIODICAL: Mekhanizatsiya trudoyemkikh i tyazhelykh rabot, 1958, Nr 6,
pp 40-41 (USSR)

ABSTRACT: The exploitation of off-shore oil deposits has long been labor consuming work. Therefore, it became necessary to mechanize the processes involved, in particular the erection of hydrotechnical constructions, the preparatory work before starting drilling operations, the exploitation of wells, etc. M.S. Skvirskiy and A.O. Kerimov, engineers of the Giproromorneft', have designed special derrick boats for installing and dismantling derricks. This operation formerly took 10 working days, but is now accomplished in 8 hours. The present development in construction and assembly work is directed towards the building of derrick boats with a hoisting capacity of 250 tons, thus enabling the assembly of drilling mechanisms on shore and their transportation by ship to the place of installation. Until 1956, the supply of boring wells with loose material (clay, hematites, etc) was a labor consuming operation, but this problem was

Card 1/2

Mechanization of Exploitation Means on Off-Shore Oil Fields 118-58-6-17/21

solved by an engineering team of the Ministerstvo neftyanoy promyshlennosti Azerbaydzhanской SSR (the Azerbaijan SSR Ministry of Oil Industry) with the development of a method of loose material transportation and transloading (using special containers). A future systematic improvement of existing mechanization means, and the development of highly efficient mechanisms, will benefit the development of the off-shore oil industry. There is 1 photo, 1 diagram and 1 table.

1. Oil industry--USSR 2. Off shore oil--Exploitation 3. Towers
--Erection

Card 2/2

KULIYEV, I.P.

Design of submarine petroleum hydraulic engineering open structures
subjected to the action of waves. Dokl. AN Azerb. SSR. 14 no. 4;
287-290 '58. (MIRA 11:5)

1. Institut Gipromorneft'. Predstavлено академиком АН АзерССР З.И.
Кhalilovym. (Oil well drilling, Submarine) (Waves)

KULIYEV, I.P.

Considering hydrometeorological conditions when developing offshore
oil fields. AzerB. neft. khoz. 37 no. 5; 41-44 My '58. (MIRA 11:8)
(Petroleum in submerged lands)

KULIYEV, I.P.; NEGRSEYEV, V.F.; ISKENDEROV, I.A.

Active methods for combating corrosion in the petroleum industry,
Azerb.neft.khoz. 37 no.8:43-45 Ag '58. (MIRA 11:11)
(Plastics) (Corrosion and anticorrosives)

KULIYEV, I.P.

Oscillations of the level of the Caspian Sea and their effect on
the exploitation of offshore oil fields. Trudy Okean. kom. 5:320-
322 '59. (MIRA 13:6)
(Azerbaijan--Petroleum in submerged lands)

KULIYEV, I.

Automation of oil production. MTO no.10:42 O '59.
(MIRA 13:2)

1. Starshiy inzhener tekhnicheskogo upravleniya Ministerstva neftyanoy
promyshlennosti AzerSSR.
(Azerbaijan--Oil fields--Equipment and supplies)
(Automation)

KULIYEV, I.P.; GUSEYNNOVA, A.A.

Organizing field studies of mechanical properties of rocks.
Azerb. neft. khoz. 38 no.5:17-18 My '59.

(MIRA 12:9)

(Rocks—Testing)

KULIYEV, I.P.; TIMOFEEV, V.I.; KERIM-ZADE, A.S.

Joining pipes in laying and repairing subaqueous pipelines.
Azerb. neft. khoz. 38 no.6:46-47 Je '59. (MIRA 12:10)
(Pipe fitting)

KULIYEV, I.P.; GUZIK, I.S.

Using movable installations in offshore test drilling. Azerb. neft.
khoz. 38 no.7:46-48 Jl '59. (MIRA 13:2)
(Oil well drilling, Submarine--Equipment and supplies)

TER-GRIGOR'YAN, A.I., inzh.; AVETISYAN, A.A., inzh.; GASAN-DZHALALOV,
A.B., inzh.; GUMHMAN, M.I., inzh. [deceased]; DAVTYAN, S.Kh.,
inzh.; DADASHEV, B.B., kand.tekhn.nauk [deceased]; DANIELYANTS,
A.A., inzh.; DEBUSENKO, G.Ya., kand.tekhn.nauk; IOANESYAN, R.A.,
inzh.; KARASIK, ? Ye., inzh.; KULAEV, I.P., kand.tekhn.nauk;
KULI-ZADE, K.N., kand.tekhn.nauk; LANGLEBEN, M.L., kand.tekhn.
nauk; MADERA, R.S., inzh. [deceased]; MIKHAYLOV, V.R., inzh.;
MURADOV, I.M., inzh.; POLYAKOV, Z.D., inzh.; PROTASOV, G.N., kand.
tekhn.nauk; SAROYAN, A.Ye., kand.tekhn.nauk; SEID-RZA, M.K., kand.
tekhn.nauk; TARANKOV, V.V., inzh.; FRIDMAN, M.Ya., inzh.; SHNEYDEROV,
M.R., kand.tekhn.nauk; YAISHNIKOVA, Ye.A., kand.tekhn.nauk; SHTEIN-
GEL', A.S., red.izd-va

[Driller's handbook] Spravochnik burovogo mastera. Izd.2., icpr.
i dop. Baku, Azerbaidzhanskoe gos.izd-vo neft.i nauchno-tekhn.lit-ry,
1960. 783 p. (MIRA 13:5)
(Oil well drilling)

MAMEDOV, M.K.; MAMEDOV, B.M.; KULIYEV, I.P.; SAMEDOV, F.I.

Offshore oil fields are the creation of the Soviet Azerbaijan.
Azerb. neft. khoz. 39:20-23 Ap '60. (MIRA 13:11)
(Azerbaijan--Oil well drilling, Submarine)

KULIYEV, I.P.

Book on boring machinery and mechanisms ("Modern boring machinery and mechanisms" by T.M. Aliev." Reviewed by I.P. Kuliev). Azerb.
neft. khoz. 39 no.5:48 My '60. (MIRA 13:10)
(Boring machinery)
(Aliev, T.M.)

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KULIYEV, I. P.; IBRAGIMOV, A.M.; ALIMAMEDOV, L.S.

Effect of the roughness of the surface of piles on wave pressure.
Azerb. neft. khoz. 39 no.7:39-42 Jl '60. (MIRA 13:10)
(Piling (Civil engineering))

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CIA-RDP86-00513R000927510004-3"

KULIYEV, I.P.; MOKHALOV, M.N.; GUZIK, I.S.

Results of and prospects for using floating rigs. Azerb. neft. khoz.
39 no.11:46-48 N '60.

(MIRA 13:12)

(Caspian Sea--Oil well drilling, Submarine--Equipment and supplies)

KULIYEV, Israfil Piri-ogly, prof., doktor tekhn.nauk; GUZIN, I.S.,
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CIA-RDP86-00513R000927510004-3

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Selecting the design of a swivel eye. Mach. i neft. obor. r., 5:10-14
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"APPROVED FOR RELEASE: 06/19/2000

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Monte Carlo, Vost. AN SSSR 35 no.10:113 0 '65.

(MIRA 18:10)

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KULIYEV, I.Sh.

Automation of petroleum production installations and electric networks
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(Azerbaijan--Oil fields--Equipment and supplies)
(Azerbaijan--Electric networks) (Automatic control)

AMIROV, A.D.; ABDULLAYEV, A.A.; BEKHBUTOV, V.G.; KULIYEV, I.Sh.; PROK,
I. Yu.

Present status and prospects for the development of automation
of petroleum production processes in Azerbaijan fields. Azerb.
neft.khoz. 38 no.12:18-21 D'59. (MIRA 13:10)
(Azerbaijan--Oil fields--Production methods) (Automatic control)

KULIYEV, I.Sh., inzh.

Automation of oil production using compressors. Bezop. truda v prom.
6 no.11:25-26 N '62. (MIRA 16:2)

1. Ordena Lenina Gosudarstvennoye ob"yedineniye Azerbaydzhanskoy
neftyanoy promyshlennosti.
(Azerbaijan—Oil fields—Production methods) (Automation)

L 19316-63 EDS
ACCESSION NR: AR3005864

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47

SOURCE: RZh. Avtomatika, telemekhanika i vy*chislitel'naya tekhnika, Abs. 7 A367.

AUTHOR: Kuliyev, I. Sh.

TITLE: Automation and remote control in the oil industry of Azerbaijan

CITED SOURCE: St. nauchno-tekhn. inform. Azerb. in-t nauchno-tekhn. inform.,
vy*p. 3, 1962, 3-17

TOPIC TAGS: oil production, automation, automatic control system, remote control,
remote control system

TRANSLATION: An extensive survey is given of the means used in automation and remote control of different processes in oil production. The characteristics of a group measuring device of the DGM-2 type, which is used for telemetered measurements of the output from wells. The error in measurements made by means of the DGM-2 does not exceed 2.5 to 4 percent with a water content of 97%. Levels of settling tanks in water purifying facilities are maintained automatically by regulators of the PRU-4 type. Remote control of pumped wells is achieved by systems designed with various principles for encoding and sampling; in particular systems

Card 1/2

L 19316-63

ACCESSION NR: AR3005864

of the PKS, CHT, GM, GCHF, and CHTP types are utilized. Dynamograms taken with the aid of a hydraulic dynamograph and a CHTP system are presented. A schematic diagram is also given for the latter. The introduction of a CHTP system permits control over 192 objects, which leads to a 2 or 3 percent increase in oil production. As a result of automation of periodically operating deep pumped wells, more than 2,500,000 kilowatt-hours were saved in 1961 alone, while the period between repairs was increased considerably, and expenditures of pumps were decreased sharply. Control of the delivery of the working agent to compressor wells was completely automated in Azerbaydzhan. Work is underway on overall automation, which yields a 33.7% increase in productivity per control unit with recovery of outlays within 2.5 to 3 years. F. B.

DATE ACQ: 15Aug63

SUB CODE: FL, IE

ENCL: 00

Card 2/2

KULIYEV, A.; KULIYEV, K.

Genesis of an interstratal fluorite deposit in Gaurdak. Izv.
AN Turk. SSR. Ser. fiz.-tekhn. khim. i geol. nauk no. 3:57-62 '65.
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MASHRYKOV, K.; TSEPELEV, N.S.; KULIYEV, K.

Concretionary formations in coal measures of the Kugitang Jurassic
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KULLIYEV, K.A.

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VOLODZ'KO, M.S., zasluzhennyi vrach Turkmenskoy SSR; KULIYEV, K.A.

Some data on the occurrence of pappataci fever in children. Pediatriia
no.8:37-38 Ag '57. (MIRA 10:12)

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Observations on the course of pregnancy and some gynecologic
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Preysman) Turkmeneskogo gosudarstvennogo meditsinskogo instituta
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(PAPPATACI FEVER) (PREGNANCY, COMPLICATIONS OF)
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KULIYEV, K.A., kand.med.nauk

Acidity of camel's milk. Zdrav.Turk. 2 no.3:37-39 My-Je
'58. (MIRA 12:6)

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Dobrovolskiy) Turkmenstvennogo meditsinskogo
instituta im. I.V.Stalina.
(MILK--ANALYSIS AND EXAMINATION)

KULIYEV, K.A.

Possibilities of making butter from camel's milk. Izv. AN Turk.
SSR. no.5:94-97 '58. (MIRA 11:12)

1.Turkmenskiy gosudarstvennyy meditsinskiy institut.
(Milk) (Butter)

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tuta im. I.V. Stalina.
(KARA-KUM CANAL—SANITATION)

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Some data on the mineral composition (ash) of camel's milk, Zdrav.
Turk. 3 no. 6:27-29 N-D '59.
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Turkmenskogo gosudarstvennogo meditsinskogo instituta im. I.V.
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(MILK--ANALYSIS AND EXAMINATION)

KULIYEV, K.A.

Physicochemical composition and properties of butterfat from
dromedaries. Izv.AN Turk.SSR no.4:55-58 '59. (MIRA 13:g)

1. Turkmen'skiy gosudarstvennyy meditsinskiy institut.
(Camels) (Butterfat)

KULIYEV, K.A., dotsent

Hygienic characteristics of chal. Zdrav. Turk. 4 no. 6:34-37
N-D '60. (MIRA 14:1)

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Turkmenskogo gosudarstvennogo meditsinskogo instituta imeni I.V.
Stalina.

(MILK, FERMENTED)

KULIYEV, K.A.; OVEZOV, A.O.

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Kara Kum Canal; second stage. Zdrav. Turk. 6 no.3:40-43 My-Je
162.
(MIRA 15:6)

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Turkmenskogo gosudarstvennogo meditsinskogo instituta.
(KARA KUM CANAL REGION--WATER--POLLUTION)

ACC NR: AP6028893

SOURCE CODE: UR/0249/66/022/003/0075/0081

AUTHOR: Kuliyev, K. A.

ORG: API im. Lenin

TITLE: New examples of ticks from Azerbaydzhhan

SOURCE: AN AzerbSSR. Doklady, v. 22, no. 3, 1966, 75-81

TOPIC TAGS: disease vector, tick, acarid species, animal parasite

ABSTRACT: Three new tick species (*Ctenobelba tuberculata*, *Lamellocephalus ambitus*, and *Eremobelba geographica*) were identified in collections from various parts of the Azerbaydzhhan SSR. The morphological characteristics of these acarid species are described in detail. A fourth species believed to be *Oppia aserbeidjanica* was also described. [WA-50; CDE No. 12]

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Card 1/1

KULIYEV, K.

Studying the operation of a two-stroke transport engine with internal
fuel atomization working with liquefied gas. Izv,AN Azerb,SSR
no.6:3-22 Je '57. (MIRA 10:10)
(Gas and oil engines)

KULIYEV, K.G.

Investigation of the combined control of operation of the two-stroke
automotive engine burning liquefied gas. Izv.AN Azerb.SSR.Ser.fiz-tekh.
i khim.nauk. no.1:139-151 '58. (MIRA 12:3)
(Gas and oil engines)